#### Message

From: Garvey, Megan [garvey.megan@epa.gov]

**Sent**: 11/21/2018 9:31:54 PM

**To**: Benevento, Douglas [benevento.douglas@epa.gov]

**CC**: Davis, Patrick [davis.patrick@epa.gov]

Subject: Monday Prep Meeting - ND Oil and Gas Smart Sectors on 12/4

Attachments: 20180409 EPA Oil and Gas Roundtable Highlights (Final, Public).pdf; 20181126 Agenda - Prep for ND SS Oil and Gas

.docx

### Hi, Doug,

Attached is the agenda for Monday and the Feb. 2018 O/G Roundtable "Highlights" document for you to review in advance of the Monday prep meeting (to prepare for the Dec. 4 Smart Sectors meeting with oil and gas stakeholders in Bismarck, ND).

I am sorry I did not get these materials to Diane earlier - to include in your weekly binder for next week. I am happy to deliver the hard copies on Friday.

Finally, below, you'll find some language Patrick includes in his Smart Sectors invitations.

Happy Thanksgiving! Megan

## From Patrick's Smart Sectors' invitation template:

#### Why:

- The roundtable is focused on identifying practical solutions to various environmental regulatory, permitting, and compliance challenges to achieve more effective and efficient environmental outcomes.
- To improve relationships and enhance communications among sector stakeholders.
- To identify and share solutions related to challenges that adversely impact efficient and timely compliance.

## How:

• Stakeholders will come together to share their individual expertise and experience. Participants will be asked to share their individual viewpoints throughout the roundtable and consensus will not be sought.

# Questions to ponder before attending the roundtable:

- In your personal opinion which EPA policies or regulations would you like to see modified or made easier with which to comply?
- In your personal opinion what could the EPA do to accomplish this?

Megan E. Garvey Senior Counselor to the Regional Administrator US EPA, Region 8 1595 Wynkoop Street Denver, Colorado 80202

Work: 303.312.6192 | Cell: 720.376.9870 | Fax: 303-312-6882